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面對持續演變的不穩定狀況，數碼港迅速採取適切的應變措施，協助初創社群。

2019/20 proved to be an eventful year for Hong Kong's innovation and technology (I&T) sector. Local and global events presented major challenges to us and our community on various fronts. These challenges did not hold us back, but instead allowed us to show our agile response. We were among the first organisations to announce rental concessions in September 2019 amidst the social unrest, as well as to launch the Braving the Epidemic campaign in February 2020 applying digital technology to help the society weather the epidemic.

Our community of over 1,500 start-ups and technology companies are always mindful of their growing responsibility to society. Soon after the outbreak of COVID-19, Cyberport's start-ups and alumni of the incubation programme quickly mobilised a host of

solutions, leveraging their own expert areas, to help Hong Kong's individuals, frontline medical staff, businesses, SMEs, and government services cope with the challenges. We then curated the most impactful and ingenious solutions under the Braving the Epidemic campaign on the iStartup Portal, providing a one-stop destination to help the public and businesses find solutions to their daily problems. GOGOx, Pickupp, and Toby, for example, offered their logistics networks to facilitate the delivery of COVID-19 test specimens to government labs for people under quarantine; HKDecoman assembled a team of handymen to help public housing tenants inspect their drainage pipes for free; OneDegree and Bowtie offered their pioneering virtual insurance services to cover frontline workers involved in anti-epidemic activities free of charge. Over

60 of these solutions covering areas from infection prevention and medical services, to household cleaning, property management, insurance, and education were listed on the platform, garnering positive reception.

Beyond swiftly establishing a series of stringent anti-epidemic measures to safeguard the health of our staff and community members, Cyberport actively supported the anti-epidemic initiatives of different industry organisations. These included the distribution of face masks and hand sanitisers on campus with the Hong Kong Information Technology Joint Council and the Internet Professional Association, as well as the production of 3D printed face masks and hand sanitisers with community members IOT Solution and Bowtie respectively.



2019/20絕對是充滿變化的一年，並同時為香港的創新科技發展帶來重重挑戰。本地和全球的眾多事件，難免窒礙數碼港履行公眾使命的勢頭。然而，面對持續演變的不穩定狀況，數碼港迅速採取適切的應變措施，協助初創社群。數碼港是首批於2019年9月宣佈租金寬減措施的機構，亦早於2020年2月推出「敢創抗疫」行動，透過數碼科技方案協助社會各界對抗疫情。

數碼港社群的1,500多家初創企業和科技公司心繫香港，回饋社會。在新型冠狀病毒疫情爆發之初，數碼港初創企

業和畢業公司迅速策動創新方案，靈活運用各自專業領域以幫助廣大市民、前線醫護人員、企業、中小企和政府部門共渡難關。數碼港「敢創抗疫」行動，將社群中適用於抗疫且具影響力的創新方案網羅於「iStartup Portal」網站，一站式為市民和企業提供方案，解決疫情期間的日常問題。例如GOGOx、Pickupp和Toby提供物流網絡，協助接受檢疫隔離人士將新型冠狀病毒測試樣本，運送到政府實驗室化驗；另一家數碼港初創企業「裝修佬」，則號召一隊小型維修團隊，免費幫助公共屋邨居民檢查喉管。OneDegree和保泰人壽作為虛擬保險服務

先驅，亦率先為防疫工作的前線人員，免費提供從事防疫活動的相關保障。平台羅列超過60多個方案，涵蓋預防感染、醫療服務、家居清潔、物業管理、保險及教育等多個領域，好評如潮。

數碼港除了建立一系列嚴謹的防疫措施以保障員工及社群成員的健康外，更積極支援不同行業組織的防疫活動，當中包括聯同香港資訊科技聯會及互聯網專業協會，於數碼港園區派發口罩及酒精搓手液，以及與社群成員IOT Solution和保泰人壽分別製作3D立體打印口罩及搓手液。

At the same time, with the global shift towards accelerated digital transformation, we stepped up our efforts to line up traditional enterprises with start-up solutions through the Cyberport Enterprise Network (CEN) and completed more investments in promising start-ups through the Cyberport Macro Fund (CMF) to demonstrate our unwavering faith in their potential, drawing significant co-investments.

In the face of major difficulties, Cyberport remained steadfast in our commitment to Hong Kong's I&T development, overcoming new challenges and embracing new opportunities through digital technology as we continue to navigate the new normal.

Enhancement in talent cultivation and development

Assisting the community during this epidemic did not slow down our efforts in talent development, our comprehensive suite of talent cultivation and development programmes continued to attract talented individuals who wish to pursue aspirations in digital innovation, employment, and entrepreneurship.

Our Cyberport Creative Micro Fund (CCMF), which offers seed funding for prototype development, admitted 98 applicants, with a strong presence of projects in FinTech, smart living, and AI & big data. CCMF's newly expanded Cyberport Greater Bay Area Young Entrepreneurship Programme (GBA YEP)

extended its coverage from Hong Kong and Guangdong to include Macau and potentially other GBA cities, attracted 300 applications, a more than 30 percent increase from last year.

Meanwhile, youth seeking hands-on experience in innovation and technology also continued to grow in numbers. To accommodate this, we broadened our partnership with 171 companies to offer internship positions and technology training in FinTech, digital entertainment and esports, and smart living to 358 participants, 68 per cent more than the year before. We will continue to offer more opportunities to enrich the I&T experience of the younger generation in the coming year.



同時，隨著全球加速邁向數碼轉型，數碼港亦透過「數碼港企業網絡」，積極連繫傳統企業和初創公司；亦藉着「數碼港投資創業基金」，為具發展潛力的初創公司引入更多共同投資，進一步體現數碼港作為初創企業的強大後盾，為他們注入關鍵性的支援。

儘管面對重重難關，數碼港堅定不移，致力推動香港的創新科技發展，以數碼科技作為我們在新常態下的導航，引領各界跨越新挑戰，迎接新機遇。

人才培育 成就發展

除了在疫情期間為創科社群提供適切協助，數碼港亦不忘積極培育人才。2019/20年度，我們一如以往提供全面的人才培育和發展計劃，為有志在創新科技界發展，以及創業的人才，提供一系列的支援。

「數碼港創意微型基金」為創新者提供種子基金以開發產品雛型，去年批出98個金融科技、智慧生活和人工智能及大數據方面的項目申請。此外，「數碼港

創意微型基金」最新推出的「數碼港大灣區青年創業計劃」，已由香港及廣東省擴展至澳門，以及其他大灣區城市，吸引逾300份申請，比去年增加超過30%。

年青人尋求創科實戰經驗的需求殷切，數碼港廣攬171家公司為合作夥伴，為358名參加者提供實習職位及技術培訓，範疇涵蓋金融科技、數碼娛樂及電競和智慧生活等，按年增加68%。我們期望來年為年輕人提供更豐富的創科工作體驗。

This year's Career Fair was launched with a digital twist. For the first time, the event was held in a virtually constructed environment to simulate a physical exhibition and was met with record breaking numbers. More than 130 start-ups and companies participated in the fair, offering over 800 job openings, attracting nearly 3,300 job seekers and more than 12,000 applications. The outcome attested to the strong demand for I&T related employment opportunities and the unabated confidence in I&T despite economic uncertainty.

Cyberport's flagship programmes to nurture start-ups continued to generate extensive interest. The Cyberport Incubation Programme (CIP),

with an increased intake of 130 from 100, attracted over 600 applications, ranging from management-level talent at multinational banks to cream-of-the-crop graduates in Hong Kong's top institutions. Applicants also came from a variety of more countries, including Israel, Singapore, and more, with a view of capitalising on Cyberport's strategic proximity and networks with markets in Greater China and APAC regions and as much as HK\$500,000 in financial assistance provided by the programme. Over half of the successful projects belonged to the FinTech and smart living clusters, with innovative ideas ranging from virtual bank and virtual insurance licensees, wealth management and cybersecurity to 5G robotics, Internet of Things (IoT) and GreenTech, etc.

In addition, the Cyberport Accelerator Support Programme (CASP) added 13 new accelerator programmes from Bangkok, Mainland China, the US, Sweden, and more, to the list of endorsed accelerators, in which participating start-ups can receive as much as HK\$300,000 in financial assistance to take part. Among the 57 programmes on the list are some of the world's top accelerators for new ventures, such as Accenture Fintech Innovation Lab Asia Pacific, Founder Institute Silicon Valley Accelerator, and Lotte Accelerator. Mizuho Crowd Brain powered by Eureka Nova, one of the new additions to the list, accepted nine Cyberport companies in its first cohort, of which two teams were named on the Forbes 30 under 30 Asia list for 2020, demonstrating how the combined efforts of Cyberport and members of its comprehensive ecosystem are able to propel Hong Kong's start-ups to success.

Meanwhile, the Overseas/Mainland Market Development Support Scheme (MDSS) approved 38 applications. Since its launch in November 2018, MDSS has provided HK\$2.15 million to support 51 start-ups to attend 97 events and exhibitions, join delegation missions, or take part in landing services. Many of the scheme's recipients saw their businesses expand to markets such as Singapore, London, Taiwan, and many cities on Mainland China during the 2019/20 fiscal year.



今年「數碼港招聘博覽」首次以虛擬互動平台形式舉行，成績更破歷屆紀錄，有130多家初創企業和公司參與，提供超過800個職位空缺，吸引超過3,300名求職者及收到超過12,000份申請。活動成績斐然，足證經濟儘管存在不穩定性，但創科前景持續向好，就業需求龐大。

數碼港多個培育初創企業的旗艦項目繼續備受關注。「數碼港培育計劃」的名額由100個增加至130個，申請人涵蓋跨國銀行的管理層以至本地學術機構畢業生，吸引超過600份申請。申請人同時來自五湖四海，包括以色列和新加坡

等不同國家，他們均被數碼港匯聚大中華及亞太地區的策略性優勢及網絡所吸引，當中包括計劃所提供的50萬港元資金。數碼港社群近一半的傑出初創項目來自金融科技及智慧生活應用範疇，他們的創新意念涵蓋持牌虛擬銀行及虛擬保險公司、財富管理和網絡安全；以至5G機械人、物聯網及環保科技等。

此外，「數碼港加速器支援計劃」新增了來自曼谷、中國內地、美國及瑞典等多個不同國家的13個加速器計劃，參與的初創企業可獲得高達30萬港元的資助。計劃目前涵蓋57個加速器計劃，

當中不乏針對新型企業的全球頂尖加速器，例如埃森哲亞太區金融科技創新實驗室，Founder Institute矽谷加速器及韓國樂天加速器。最新加盟的成員有由Eureka Nova支持的日本瑞穗銀行加速器計劃。首階段接受九家數碼港公司的申請，其中兩間初創企業更於2020年名列福布斯亞洲年輕領袖榜，足證在數碼港及社群成員共同努力下，成功建立完善的生態系統，推動香港初創邁向成功。

自2018年11月推出以來，「海外及內地市場推廣計劃」批核38個申請，合共提供215萬港元，支持51家初創企業出席97個活動及展覽、參與代表團及使用新市場軟著陸計劃等。在2019/20年間，不少參與計劃的初創企業，成功將業務擴展至新加坡、倫敦、台灣及內地等不同市場。

Accelerated digital transformation across industries also meant more people are demanding critical digital skills and credentials. To this end, Cyberport's new initiative, Cyberport Academy, offers an open platform to engage top technology, private, and academic institutions and to provide quality technology and entrepreneurial training to youth and industry practitioners from different sectors. One example is the Cyberport Financial Practitioners FinTech Training Programme that was launched in March. Cyberport was entrusted by the HKSAR Government to design and implement a programme to enrich Hong Kong's FinTech talent pool, promote the adoption of FinTech by financial institutions, and speed up digital transformation of the financial sector. The Programme has been enthusiastically embraced by industry practitioners and we expect to receive ongoing registration from over 2,000 participants for 32 training sessions primarily virtually by the end of 2020.

Boosting industry development

Over the years, Cyberport has established a solid foundation in the development of its main digital technology clusters, which are FinTech, smart living, and digital entertainment

各大行業正全面加速數碼轉型，意味著更多人才須具備最新及具認受性的數碼技能。有見及此，我們創立「數碼港學院」，構建開放平台，與頂尖科技、私人及學術機構協作，為青年和不同行業的從業員提供優質的科技和創業培訓。特區政府更委託數碼港於3月推出「數碼港金融從業員金融科技培訓計劃」，以豐富香港的金融科技人才庫及鼓勵金融機構採用金融科技，加快金融業的數碼轉型步伐。計劃受到業界熱烈歡迎，預計將持續獲得超過2,000名參加者報名，於2020年底前可舉辦超過32場培訓。

行業發展 驅動增長

經過多年發展，數碼港為多個主要數碼科技應用範疇建立鞏固的基礎，包括金融科技、智慧生活、數碼娛樂及電競。過去一年，數碼港進一步聚焦於這幾個群組，讓行業達致更強大及具影響性的發展。在金融科技，數碼港社群已

and esports. In the past year, Cyberport has further focused its efforts within these clusters to achieve deeper and more impactful progress. In FinTech, the Cyberport community reached milestones in InsurTech and virtual banking, while in smart living, IoT applications took the centre stage in preparation of the onset of 5G, exemplified by the arrival of the AWS IoT Solution Lab under the Easy Landing Scheme. Cyberport also announced its commitment to developing the esports industry, while leveraging the latest advancements in VR and AR technology in the development of the digital entertainment industry.

FinTech

In 2019/20, our FinTech cluster expanded to house nearly 400 companies, making Cyberport the largest FinTech community in Hong Kong. These

companies specialise in an ever-growing range of businesses, from financial services and data analytics for issues such as Environmental, Social, and Governance (ESG) to wealth management and cross-border payments, and from virtual banking and virtual insurance to RegTech and digital assets, with exciting new developments continually emerging from this community. A highlight is the granting of virtual insurance license to three more of our community members including AVO, OneDegree, and ZA International, on top of Bowtie, making Cyberport home to all of the virtual insurers in Hong Kong as of today.

To open new avenues for growth and opportunities and to enable our remarkable FinTech start-ups to make a bigger impact internationally, we organised a delegation led by the

Cyberport Community Companies
數碼港社群公司
Virtual Banking License Recipients
獲發虛擬銀行牌照企業

WeLab Bank ZA Bank

Cyberport Community Companies
數碼港社群公司
Virtual Insurance License Recipients
獲發虛擬保險牌照企業

avo bowtie OneDegree ZA Insure

於保險科技及虛擬銀行立下了里程碑；而智慧生活及物聯網的應用，亦隨著5G而準備進入發展核心，例如通過「易著陸」計劃落戶數碼港的AWS IoT Solution Lab便是最佳的說明。數碼港亦同時展現對發展電競行業的強大決心，積極投入及利用最新VR及AR科技以促進數碼娛樂發展。

金融科技

2019/20年度，數碼港金融科技社群增至近400家公司，使數碼港成為全港最大的金融科技社群。多家企業的業

務推陳出新，從環境、社會及企業管治 (ESG)、財富管理和跨境支付相關的金融服務和數據分析，到虛擬銀行、虛擬保險、監管科技及數碼資產，社群成員的嶄新發展令人鼓舞。值得一提的是繼保泰人壽，另外三家社群成員—安我保險、OneDegree和眾安國際亦獲發虛擬保險牌照，進一步確立數碼港作為香港虛擬保險大本營的地位。

為協助傑出的金融科技初創企業開闢新機遇，於國際舞台發揮所長，數碼港除邀得財政司司長陳茂波先生率領代表團

Financial Secretary, Mr Paul Chan, to London, and took part in FinTech Taipei 2019 and Singapore FinTech Festival. Locally, we joined the Hong Kong FinTech Week and the Asian Financial Forum, showcasing our start-ups' leading solutions and helping them build connections to technology, smart money, risk capital, markets, and talent.

Smart Living

Solutions and innovations from our smart living start-ups, which are growing in scale and scope, are increasingly being adopted by individuals, enterprises, and industries. As cases in point, Roborn's temperature monitoring robots have been deployed by multiple government departments to aid its anti-epidemic efforts; ubiZense's IoT-Augmented Airfield Service System has been adopted by Airport Authority Hong Kong to enhance the management of Hong Kong's world-class airport, while Gogochart's AI app marketing platform and GRWTH's EdTech platform have found demand with marketers, schools, students, and parents.

Many of these solutions have also been adopted by Cyberport in their early stage to gain necessary operation

前往倫敦，亦參加「2019年台北金融科技展」和「新加坡金融科技周」。在本地，數碼港亦積極參與「香港金融科技周」和「亞洲金融論壇」，展示初創企業的領先方案，協助他們連繫市場最新科技、智慧資本、風險資金，以及行業人才。

智慧生活

數碼港的智慧生活初創社群日漸壯大，其創新方案亦越趨普及，廣受市民大眾、企業和業界採用。例如，路邦的體溫檢測機械人已被多個政府部門應用於防疫工作；ubiZense的物聯網強化飛行區管理系統，獲香港機場管理局採用，助香港機場保持世界頂級的管理水平；Gogochart的人工智能營銷平台應用程式，以及GRWTH的教育科技平台更分別滿足市場策劃人員、以及學校、學生和家長的需求。

數碼港積極採用仍處於早期發展階段的初創新方案，讓初創在正式發佈前獲得寶貴的實戰經驗。數碼港辦公室

experience before commercial launch. The Cyberport office has adopted a number of these solutions to increase office efficiency. In the Arcade, a smart toilet that utilises digital solutions from four different start-ups has been made available to offer real-time feedback, greatly improving the efficiency of facilities management. The introduction of the AWS IoT Solution Lab under the Easy Landing Scheme will also offer a new space to showcase IoT-enabled smart living solutions by local start-ups built on AWS's cloud technology platform. With the onset of 5G technology, we look forward to more technologies from Cyberport start-ups that will make our city smarter and more sustainable.

Digital Entertainment & Esports

Cyberport's efforts to develop Hong Kong's esports ecosystem shifted into high gear in July 2019, when we



採用了多個由初創開發的智慧解決方案以提高辦公室效率。另外，數碼港商場的Smart Toilet也運用了四間初創企業的數碼解決方案，提供實時反饋，從而大大提升設施管理效率。Amazon Web Services(AWS)通過「易著陸」計劃落戶數碼港的AWS IoT Solution Lab將提供一個全新的空間，展示本地初創公司於AWS雲端運算平台所開發的物聯網智慧生活方案。5G科技如箭在弦，數碼港期待更多初創所研發的創新科技，重塑一個更具智慧及可持續性的城市。

數碼娛樂及電競

2019年7月，隨著大眾引頸以待的電競場地隆重開幕，數碼港全面展開香

opened the highly anticipated esports venue to boost local competitions, unveiled a series of events to galvanise engagement, and launched programmes to drive industry development and talent cultivation. Our goals are to forge a new industry for Hong Kong that will offer new prospects for the youth.

Our initiatives were well received, with the Digital Entertainment Leadership Forum (DELFL) attracting more than 700 participants who came to learn from over 40 speakers from nine different economies, including Hong Kong, the UK, Germany, Israel, Korea, Japan, Thailand, Singapore, and Malaysia, on the business opportunities and career prospects of this fast-growing industry. The DELFL main forum was immediately followed by Asia's first Blockchain Gamer Connects summit, connecting mobile game market players with the blockchain industry. Meanwhile,

港電競生態圈的發展工作，促進本地競賽。我們同時舉辦一系列活動帶動更多市民和業界參與，並推出相應計劃，推動行業發展和人才培育，目標是為香港打造一個產業鏈，實現年青人的發展前景。

數碼港多個計劃亦廣受好評，「數碼娛樂領袖論壇」吸引超過700名參加者，並由來自九個不同經濟體包括香港、英國、德國、以色列、韓國、日本、泰國、新加坡，以及馬來西亞的40多位演講嘉賓，分享這高增長行業的無限商機和就業前景。緊接「數碼娛樂領袖論壇」的是亞洲首個「BGC全球區塊鏈遊戲大會」，連繫手機遊戲玩家及區塊鏈業界。

the Esports Industry Facilitation Scheme received over 80 applications and began supporting local events and competitions, with a number of them held in the brand new Cyberport esports venue, as well as talent cultivation and training courses to develop the next generation of esports professionals for Hong Kong. The Esports Internship Scheme gave the young people interested in esports an opportunity to gain hands-on experience by subsidising nearly 20 internships in 10 companies. Many young entrepreneurs also submitted innovative projects targeting various segments of the esports value chain to CCMF and CIP, and we expect that their enthusiastic participation will contribute massively to our endeavours. We also set up the new CyberLab next to the esports venue at the Arcade to showcase innovative solutions from the cluster.

Integration of new and traditional economies

The epidemic has accelerated digital transformation in various sectors, creating unprecedented demand in fields such as RetailTech, HealthTech, and EdTech, among others. In light of this, Cyberport continues to champion the integration of new and traditional economies by fostering collaboration between start-ups and traditional enterprises and by sharing knowledge and ideas. In

另外，「電競行業支援計劃」目前收到超過80份申請，支持本地活動和賽事，當中多場活動均於數碼港的全新電競場地舉行。計劃亦包括人才培育和培訓課程，以發掘及培植香港新一代電競專業人士。同時，「電競實習支援計劃」補貼10家公司近20個實習職位，讓有意投身電競的青年人獲得實戰經驗。眾多年青創業者亦透過「數碼港創意微型基金」和「數碼港培育計劃」提交電競產業鏈多個領域的創新項目，他們的創業熱忱勢將為數碼港的產業發展工作注入無比動力。此外，數碼港在電競場地旁邊增設 CyberLab，以展示社群內的創新數碼娛樂及電競方案。

新舊經濟 無縫融合

疫情加劇了各個界別的數碼轉型步伐，亦為零售科技、醫療科技及教育科技等高增長範疇帶來強大需求。有見及

2019/20, we strengthened the Cyberport Enterprise Network (CEN) to connect start-ups and enterprises to expedite digital transformation of industries and offer additional business opportunities to start-ups and technology companies. During the year, we consolidated the CEN membership with enterprises and industry associations from an array of industries. CEN arranged 35 business matching sessions for 136 start-ups, and nearly a dozen projects have since progressed to deals or advanced discussions. These projects range from blockchain applications for a construction and engineering company, to AI solutions for a major local airline.

Recognising that public services is seeking digital transformation, we launched new initiatives to facilitate start-ups to contribute their solutions. We connected more than ten digital technology solutions to the Electrical and

Mechanical Services Department's E&M InnoPortal for public services solution matching, with solutions in robotics and electric vehicle (EV) charging already engaged by government departments. The Smart Government Innovation Lab was also officially launched in Cyberport this year to provide a platform for encouraging innovative solutions to address public service delivery and operational needs.

Cyberport also continued to inspire and inform the public and the business community about the prospects of digital technology to stimulate adoption. We held the annual Internet Economy Summit (IES) with an attendance of around 3,000, who came to listen to over 70 speakers under the theme, "Digital Economy - Redefines Our Future".

In addition, we enhanced our efforts to foster corporate engagement



此，數碼港將繼續促進初創與傳統企業的協作，共享創新意念，以融合新型與傳統經濟。2019/20年度，我們擴大「數碼港企業網絡」，深化初創與企業的聯繫，為初創企業及科技公司帶動更多商機，並加快不同行業的數碼轉型。年內，「數碼港企業網絡」整合來自多個行業的企業和組織成員，並為136家初創企業安排35場業務配對環節，造就十多個項目達成交易或進行後續商討，包括為建築及工程公司提供區塊鏈應用，以至為本地大型航空公司提供人工智能方案。

各類公共服務銳意數碼轉型，數碼港引進多個新計劃，促進初創企業提供方案。我們將十多個數碼科技解決方案上載

到機電工程署機電創科網上平台，促成公共服務方案配對，部分政府部門更已採用當中的機械人和電動車充電方案。智慧政府創新實驗室亦於今年在數碼港正式啟動，為推動切合公共服務及運作需要的創新解決方案，提供所需平台。

數碼港一直致力啟發公眾及商界，了解數碼科技前景，並推廣數碼科技的普及應用。由數碼港舉辦的年度旗艦活動「互聯網經濟峰會」，吸引3,000人次參與，聽取超過70位演講嘉賓分享「數字經濟，締造未來」的真知灼見。

此外，數碼港著力促進企業參與創新。於「數碼港創業投資論壇」，我們

in innovation. At the Cyberport Venture Capital Forum (CVCF), we invited over 40 speakers from Hong Kong, Mainland China, Spain, Israel, Thailand, Macau, and the US, to highlight corporate venture as a means to expand investor outreach, boost corporate investment, and galvanise corporate I&T participation. The event was warmly received by a record turnout of over 900 attendees and more than 200 investors, up 20 per cent and 29 per cent on the year respectively. Over 200 investor matching meetings were held, an increase of 33 per cent, to further bridge funding gaps for the start-ups.

Our new three-year plan

The coming year will spell the beginning of our new three-year plan to further bolster our capacities in developing Hong Kong's I&T sector. We will enhance our ecosystem development and stakeholder engagement, via strengthening our Cyberport Investors Network (CIN), Cyberport Enterprise Network (CEN) and Cyberport Technology Network (CTN); upgrade services infrastructure to include a data services platform and campus management system which will enhance our service provided to start-ups and operations on campus; and enrich our campus infrastructure enabled by smart campus.

邀請了分別來自香港、中國內地、西班牙、以色列、泰國、澳門和美國的40多位講者，重點介紹企業創投，以拓展投資者網絡、促進企業投資及鼓勵企業參與創新科技發展。活動破紀錄吸引超過900名參加者和200多名投資者，按年分別增加20%和29%。論壇更舉行200多場投資者配對，增長達33%，助初創發掘投資機會。

三年計劃 引領未來

來年標誌著數碼港新三年計劃的開始，進一步展現我們發展香港創科的能力。我們將透過拓展「數碼港投資者網絡」、「數碼港企業網絡」和「數碼港科技網絡」，鞏固生態圈的發展和持份者的參與；亦將提升服務基礎建設，包括數據服務平台和園區管理系統，進一步完善我們為社群初創提供的服務和園區的營運；並通過建立智慧園區以豐富園區的

At the same time, we will continue to strengthen our efforts in talent cultivation and development, industry development, and integrating new and traditional economies to fulfil our aspirations to be the digital technology hub of Hong Kong.

We will also continue to bring the Cyberport expansion in development to fruition. The HK\$5.5 billion provided to the project, as announced in the 2019-20 Budget by the Financial Secretary, demonstrates the strong support and confidence from the government towards Cyberport's work thus far. Beyond providing new offices and dedicated facilities for industry events or exhibitions, the expansion will provide space to nurture more talent and showcase Cyberport's innovations in digital technology. It will also provide the perfect opportunity for further integration with the neighbourhood to offer leisure



基礎設施。同時，我們將繼續增強人才培育、行業發展，以及新舊經濟融合的工作，以持續達到我們作為香港數碼科技樞紐的願景。

我們將繼續發展數碼港以取得更豐碩的成果。財政司司長在2019-20年度財政預算案中宣佈撥款55億元予數碼港，可見政府對數碼港一直以來的工作表示堅定的支持和信心。數碼港的擴建不單為業界提供更多辦公室以及舉辦活動及展覽的專用設施，更重要是創造更廣闊空間去培育人才和展示數碼港在推動創新數碼科技發展的決心。擴建後的數碼港，將提供一個與鄰里進一步融合

facilities applying the latest digital technologies and benefit the community as a whole.

I would like to take this opportunity to thank the HKSAR Government and our Board of Directors for their unwavering support and guidance to Cyberport; to our stakeholders, including start-ups, technology companies, corporate partners, and industry organisations for their commitment, resilience, and can-do spirit demonstrated during what has been a difficult year. I would also like to thank all of my colleagues for their hard work, agility, resourcefulness, and persistence in pursuing our common goals amidst the challenges in 2019/20. Last but not least, I invite you all to join us as we work together to overcome new challenges, seize new opportunities, and flourish in the new normal to create a brighter future for the I&T industry.

的絕佳平台，以數碼科技應用於休閒設施，造福整個社區。

藉此機會，我衷心感謝特區政府及董事局對數碼港的支持和指導，以及所有持份者，包括一眾初創企業、科技公司、企業夥伴和行業組織，於去年迎難而上，展現出投入、韌勁和「事在人為」的決心。我亦感謝一眾團隊同事在這充滿挑戰的2019/20年內，仍時刻表現勤奮、靈活、睿智及堅毅的工作抱負，與我們昂首邁向共同目標。最後，我誠邀您們與數碼港群策群力，攜手克服挑戰、探索機遇，讓我們在新常態下大放異彩，為創新科技締造更耀眼的未來。